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1	RECORD OF ORAL HEARING	
2	UNITED STATES PATENT AND TRADEMARK OFFICE	
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4	BEFORE THE BOARD OF PATENT APPEALS AND INTERFERENCES	
5	————	
6	Ex Parte YOSHIO AKIYAMA, HIROAKI TOKUDA,	
7	KAZUHISA INNAMI, SHUICHI KOSHIO and MASAAKI SASAKI	
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9	Appeal 2009-013190 Application 10/521,588	
10	Technology Center 1700	
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12	Oral Hearing Held: March 16, 2010	
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14	Before EDWARD C. KIMLIN, CHUNG K. PAK, and	
	PETER F. KRATZ, Administrative Patent Judges.	
15		
16	APPEARANCES:	
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- 1 THE USHER: Calendar No. 59, Appeal No. 2009-013190, Mr. Schulte.
- 2 JUDGE KIMLIN: Good afternoon, Mr. Schulte.
- 3 MR. SCHULTE: Good morning. Good afternoon.
- JUDGE KIMLIN: Our reporter today is Sam Weston. If you have a card to give him, he'd appreciate it.
- 6 MR. SCHULTE: Sure. And actually, the prior art is Butcher,
- 7 B-u-t-c-h-e-r. We've got some displays just based on -- just to help -- I -- a
- 8 lot of equations in this application, so we have some displays just to help
- 9 clarify things. But at any rate, good morning, Your Honors.
- 10 JUDGE KIMLIN: Good afternoon.
- MR. SCHULTE: Unless you have anything to discuss initially, I'd
- 12 like to discuss the two issues. The first being rejection under 102(b) over
- 13 Butcher, and the second issue after that is the rejection under 112, second
- 14 paragraph, regarding the term "low compatibility". First is the 102 rejection.
- 15 This case is related -- is directed to blow-mold articles, i.e. containers, i.e.
- 16 bottles. And what we're trying to do is have -- and to understand the
- 17 invention is to first describe how the bottles are made, how we close the
- 18 bottom of the bottles, and -- which is trying to have uniform thickness
- 19 around the bottle, the size of the bottles, a more pleasing look to the bottles,
- 20 and something that's able to stand up a little bit better.
- 21 To first understand the invention is to understand how it's made. The
- 22 way that these bottles are made, you start off with this parison. This parison
- 23 is just a hollow cylindrical member; you cut off the bottom, you cut off the
- 24 top. Now, since it's hollow, what you do is you pinch the bottom of the
- 25 parison -- they have these pinch-off lines -- put an air tube through the top
- 26 and then blow up the bottle. What our claim is directed to is actually having

- 1 the pinch-off lines being within a defined circle -- which is in the last --
- 2 clause of Independent Claim 1 -- within a circle that has a diameter which is
- 3 equal to or less than pi -- which everybody should understand -- times the
- 4 diameter of the parison -- again, is what is used to form the bottle -- divided
- 5 by n, which is the number of pinch-off lines. If you've got three pinchers, n
- 6 would equal 3, et cetera and so forth. And again, we're just trying to do this
- 7 to have, essentially, a better bottle, with even walls, stands up better, and
- 8 better looking.
- 9 What the prior art has -- and again, it goes to our Figure 2. It just
- 10 illustrates the pinch-off lines, which are in the center of the bottle. And in
- 11 example Figure 2, it has 4 pinch-off lines, although the claim calls for at
- 12 least 3 pinch-off lines. Butcher, which is the prior art, is again directed to a
- 13 blow-molded article, and it's illustrated by its Figure 1. It uses jaw members
- 14 alternately disposed between tuck-in members. And what it is trying to do is
- 15 that it is trying to cut off the bottom of the parison, and it uses these tuck-in
- 16 members to pinch off the parison, the bottom of it. After it does that, what it
- 17 is using -- as illustrated in Figure 2 here -- is a stamping foot 48 to press
- 18 down on the bottom in order to improve its seal, as discussed in its column
- 19 1, lines 1 through 14, which is something different than our invention. In
- 20 fact, according to Butcher -- like I said, it does not disclose a concept of
- 21 having pinch-off lines within a defined circle as we have claimed.
- 22 JUDGE PAK: Counsel?
- 23 MR. SCHULTE: Yes?
- 24 JUDGE PAK: Referring to Butcher, Column 5, it refers to the fusion
- 25 lines shown in Figure 4 extending radially for 1.2 centimeters, thus defining
- 26 a diameter of 2.4 centimeters, which was slightly less than original outside

- diameter of the parison. Am I correct?
- 2 MR. SCHULTE: Yes. In the prosecution, I know that the 2.5 they're
- 3 referring to in Column 1 -- or Column 5, like the first two or three lines, that
- 4 was never an issue brought up by the Examiner. I think what the Examiner
- 5 tried to set forth in the final rejection was how these things would be
- 6 proportionately formed. I notice the final rejection mentions a 2.4 --
- 7 JUDGE PAK: But the Examiner did refer to it in the Answer, am I
- 8 correct?

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- 9 MR. SCHULTE: What the Examiner does, and I think what the
- 10 Examiner takes great -- to is to show how -- mathematically why it's
- 11 inherent to have their pinch-off lines within a diameter that's equal to or less
- 12 than pi delta P divided by n.
- 13 JUDGE PAK: But, counsel, with respect to pi, what's the number? Is
- 14 that 3.14?
- 15 MR. SCHULTE: Correct, Your Honor.
- 16 JUDGE PAK: So if we have a pi equal to 3.14, n equal to 3,
- 17 representing 3 pinched lines, then what you have is -- what you are claiming
- 18 is, essentially, the diameter of the pinch line area, which is less than or equal
- 19 to D_P, am I correct?
- 20 MR. SCHULTE: If you take --
- 21 JUDGE PAK: Because 3.14 divided by 3 is, essentially, equal to 1.
- 22 MR. SCHULTE: 1.02 or something like that, yeah.
- 23 JUDGE PAK: So if D_P is greater than the diameter of the pinch line.
- 24 then you meet the claim requirement, am I correct?
- 25 MR. SCHULTE: If you take from their one example, you would
- 26 mathematically have that relationship. The one response I have for that, I

- 1 said they don't explicitly disclose the pi DP divided by n as we're claiming. I
- 2 know in the prior art, the example provided by the Examiner, the biggest
- 3 thing he hit on was trying to show how it's inherently disclosed.
- 4 JUDGE PAK: But you are claiming the article, am I correct,
- 5 having that characteristic?
- 6 MR. SCHULTE: Correct.
- 7 JUDGE PAK: And if this example shown in Figure 4 meets those
- $8\,$ $\,$ characteristics, then clearly the Examiner's position is correct in concluding
- 9 there is an anticipation of the claimed subject matter.
- MR. SCHULTE: The one counter we have to that, Your Honor, is,
- again, is they don't have the relationship. It doesn't indicate that this is
- 12 always the occurrence. I know the prior art doesn't recognize having to meet
- 13 within the less than or equal to, so the one example we, like I said, argue, is
- 14 the fact that it's just an example. Like I said, when you just look at their
- 15 description and -- if you look at the rest of the description of how they're
- 16 actually forming it, again they do not discuss that relationship, which leads
- 17 me to the two reasons why we don't think that Butcher discloses it to counter
- 18 the Examiner's remarks. As I said, as we argued throughout prosecution, the
- 19 Examiner of contacts. The Foods, as we argued unoughout prosecution, as
- 20 Examiner's argument was that it was inherently disclosed.
- 21 And two points to argue with the inherently disclosed, and this is
- 22 coming from page 5, paragraph 9 of the Final Rejection, as we point out on -
- coming from page 3, paragraph 9 of the Final Rejection, as we point out on
- 23 argue on page 14 of the Appeal Brief, is the fact that it's not always
- 24 necessarily proportional. When you pinch the bottle from two directions,
- 25 not simply the pinch-off line is going to be half the circumference. There are
- 26 various factors that can affect the pinch-off lines or the extent of the pinch-

- 1 off lines. The first being the shape or length of the jaws the material of the
- 2 parison and the forces applied to the parison by the jaws to pinch off. So if
- 3 you look, for example, at our Figures 1 and 2 -- I'm sorry, if you look at the
- 4 prior art's Figures 1 and 2, and if you look at our Figures 3-A through C, 5-A
- 5 through C and 6, you see two different apparatuses forming pinch-off lines.
- 6 And arguably, you could have possibly two different lengths for the pinch-
- 7 off lines.
- 8 The second thing that was argued throughout prosecution was whether
- 9 or not it inherently discloses it or inherently has pinch-off lines that are
- 10 within the circle that we define in our claim. And if you look at the
- 11 Examiner's Final Rejection, it's not very clear. I think the Examiner did a
- 12 very good job in the Examiner's Answer trying to fill in some of the gaps.
- 13 and those are some of the -- that's what I'd like to address specifically. But
- 14 like I said, we think there's two flaws. One, we think there should be a
- 15 correction to his mathematical analysis. And the second flaw is the fact that
- 16 he doesn't consider other -- some of the discussion provided by Butcher.
- 17 First going with the -- okay, what we have illustrated here is what we
- 18 think to be the correct mathematical analysis correcting the Examiner's flaw.
- 19 I note with the Examiner's mathematical analysis -- like I said, we think
- 20 everything should be equal to not less than or equal to. Going from the first
- 21 equation, which is in the Examiner's Answer on page -- and this will all be
- 22 from pages 14 through 16 -- first, the Examiner says the circumference of
- 23 the parison equals pi times the diameter of the parison. We're not arguing
- 24 that. It's just basic geometry. But where we think there is a difference and
- 25 where we disagree is that in the Examiner's Answer, he's saying that
- 26 Equation 2 is the less than or equal to, and we disagree. Now, on this

- 1 drawing up here, we've sort of illustrated based on what the Examiner's
- 2 comments were as to what Equation 2 is directed to. What LP section is, is
- 3 just a section of circumference. And if you take the total number of LP
- 4 sections times the number of pinch-offs, that should equal the total
- 5 circumference. So for example, if N is 3, based on what Butcher discloses,
- 6 you add up three LP sections and you've got the circumference of the
- 7 parison. To say less than just means you're not taking into account the entire
- 8 circumference. You're not closing that hole. And the Examiner never
- 9 addressed that issue, as to where he came up with the less than part. We
- 10 think the equal is correct, but not the less than. The less than part is not
- 11 justified.
- 12 Going on to the Examiner's third equation is R equals half of LP
- 13 section, and this is from the Examiner's Answer, and this is illustrated by the
- 14 bottom right illustration. And what we understand -- the Examiner says is
- 15 when you pinch these from three different directions, the radius of these
- 16 pinch-off lines would equal half an LP section, i.e. half of that section. So
- 17 again, we do not disagree with that.
- 18 Equation 4 is just simply say the diameter of the new bottle with the
- 19 pinch-off lines equals 2 times R, which we agree with, which equals LP
- 20 section, which is just a conversion from 3 to 4, just multiplying this by 2.
- 21 And again, we do not disagree with.
- But with 5 and 6, we do disagree with. Again, with the Examiner's
- 23 Answer, there's a less than or equal to and there's a less than or equal to. But
- 24 the thing is, is when you correct his Equation 2, it automatically corrects his
- 25 Equations 5 and 6. Delta new -- from 4, all you're doing from 4 to 5 is
- 26 replacing, using Equation 2, you're replacing this LP section with a CP.

- 1 Again, we think it's equal to and he thinks it's less than. Again, for reasons
- 2 discussed earlier, we disagree. And then Figure 6, all you're doing, based on
- 3 Equation 1, is you're replacing CP with pi delta P. Again, we think it should
- 4 be -- if you correct his mathematical analysis, it should be equal to and not
- 5 less than or equal to. It doesn't account for less than.
- 6 We're thinking -- we're claiming less than or equal to, which leads me
- 7 to my second flaw. If you look at, from their Figure 2 again, they use this
- 8 stamper foot, 48 in Figure 2, in order to press down on the interior of the
- 9 pinching members in order to create a better seal. And we believe that when
- 10 you do so, and this figure is sort of to apply that illustration, is that when you
- do so, you're making the pinch-off lines larger, you're expanding a little bit.
- 12 Now, the extent of how much Butcher doesn't go into, but he does talk about
- 13 in Column 1, lines 1 through 14, of actual expansion. So with that in mind
- 14 with this figure, that you would have expansion, that would make -- that
- 15 would actually change Equation 3 to be greater than because, again, you're
- 16 pushing in and expanding more. We believe that R would be greater than
- 17 half, which, if you follow through the rest of the way, this will be greater
- 18 than, this will be greater than, and this will be greater than, and just sort of
- 19 follows through. And as a result, that's why we do not believe it inherently
- 20 discloses their pinch-off lines being within a diameter that are less than or
- 21 equal to pi delta P over N, despite what is disclosed in Column 5, lines 1
- 22 through 15 of the prior art.
- 23 So again, just to summarize, that's why we don't believe that pinch-off
- 24 lines within a diameter are either explicitly or implicitly disclosed by the
- 25 prior art. I don't know if there's any questions.
- 26 The next issue I'd like to discuss is the rejection under 112, second

- 1 paragraph. The issue with this one is whether to determine low
- 2 compatibility is definite. I think the problem presented in the final rejection
- 3 of the Examiner's Answer is they can't determine what low compatibility or
- 4 what the low part of low compatibility is. Claim 12 calls for an outer layer,
- 5 an inner layer, with an inner layer formed of a resin having a low
- 6 compatibility with a synthetic resin that's used for the outer layer. We've
- 7 referred the Examiner to the Appeal Brief and prior responses, Reply Brief,
- 8 Appeal Brief, prior responses. If you look at paragraph 70, we provide
- 9 various polymers for the inner layer and the outer layer. We also point out
- 10 paragraph 70 it describes that the -- we want to have these polymers in order
- 11 to have a peelable container, which is the last few lines of that same
- 12 paragraph.
- 13 JUDGE PAK: So, counsel, you are saying that disclosure provides
- 14 some standard by which that language, low compatibility, can be
- 15 determined?
- MR. SCHULTE: Yes, Your Honor. And that one skilled in the art, if
- 17 you know the polymers and you know what we're trying to go after, one
- 18 would understand the chemical -- and know what --
- 19 JUDGE PAK: If you know the function you want to get, you will be
- 20 able to identify the scope of the claim --
- 21 MR. SCHULTE: Correct.
- 22 JUDGE PAK: -- the low compatibility?
- 23 MR. SCHULTE: Correct, Your Honor. And I know in the Appeal
- 24 Brief we mentioned -- we provided a definite explanation as to what low
- 25 compatibility is, and I think the Examiner jumped that on his Answer, saying
- 26 that that's not in there word-for-word. But again, the question is whether or

1	not one skilled in the art would be apprised as to what low compatibility
2	means, and we think that our specification does, especially with paragraph
3	70. So with that, I have nothing else further to discuss.
4	JUDGE KIMLIN: We have no further questions.
5	MR. SCHULTE: All right. Thank you, Your Honors.
6	Whereupon, the proceedings were concluded.
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